



Protocol Dronium One Rotor Blade Replacement

Replace your broken rotor blades to help your drone fly properly.

Written By: Ameth Ramos



INTRODUCTION

Is physical damage visible on the rotor blades? Your drone could have crashed into a wall or fell from a great height, which caused the drone to not respond to the controller. The following guide will help you to replace the damaged rotor blades.



TOOLS:

- [Phillips #000 Screwdriver](#) (1)
-

Step 1 — Rotor Blade



- Remove the 6.0mm rotor blade screw using a Phillips 000 screwdriver.

Step 2



- Carefully pull up the rotor blade.

Step 3



- When putting the new blade in, align the new rotor blade with rotor blade shaft and make sure they have matching letters.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-08-08 07:14:19 AM.